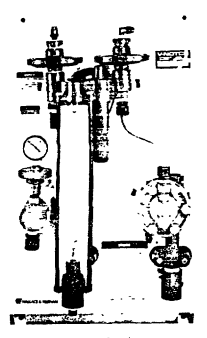
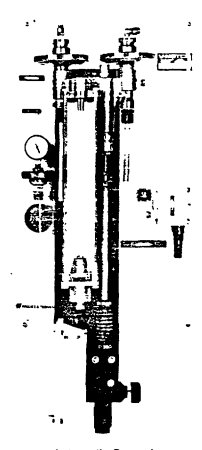
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	ADDENDIVE	
	APPENDIX E	
	Chlorination System	
	and Flowmeter	
	Design Information	
	Design information	
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**Manual Control** 



**Automatic Control** 

#### **FEATURES**

- Versatile wall-mounted chlorinator operates in five control modes, manual to fully automatic.
  - Wall mounted to eliminate handling of the plastic-and-glass gasmetering components when changing cylinders.
    - Automatic switchover built in.

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- Components easily accessible for service.
  - Readable 10-inch-scale rotameters in 13 capacities, widest choice in the industry.
    - Can be upgraded from manual to automatic control in the field via a retrofit kit.
      - Maximum capacities of 200 or 500 lb of chlorine per 24 hours.
        - Also available for feeding sulfur dioxide or carbon dioxide.
          - Backed by factory-trained and authorized service personnel nationwide.

# APPLICATIONS FOR MUNICIPAL OR INDUSTRIAL WATER TREATMENT

Disinfection of potable water in small treatment plants or in-plant systems; disinfection of boiler make-up water; intermittent or continuous treatment of cooling water to inhibit slime in piping, heat exchangers, and cooling towers; slime and algae control in irrigation systems; as a standby unit for large treatment plants.

# FOR MUNICIPAL OR INDUSTRIAL WASTE TREATMENT

For small wastewater-treatment plants or for lift stations in large plants; treatment of domestic and municipal sewage; disinfection of municipal wastewater; treatment of cyanide and other wastes from metal-finishing processes; pulp and paper industry wastes; fluming, can-cooling, wash-down and other recirculated or discharged water in the food canning, food freezing, brewing, and bottling industries; chemical and petrochemical plant wastes.

#### FOR INDUSTRIAL-PROCESS WATER

Taste and odor control in soft-drink-bottling plants and breweries; disinfection of process water and bleaching of raw materials in pulp and paper mills; tempering-water treatment and bleaching in flour mills; bleaching in textile mills; high-purity water in the electronics, pharmaceutical, and cosmetics industries.

**Note:** Do not use this equipment for swimming pool, water park, or similar recreational applications. It is not sold for such use.

#### **FEATURES**

# V-NOTCH GIVES SUPERIOR GAS-FLOW CONTROL

The V-notch orifice consists of a precisely grooved plug sliding in a fitted ring. Any position of the plug in the ring results in a specific orifice size and corresponding feedrate. This means accurate gasflow control and excellent repeatability.

The plug moves one inch (manual control) or three inches (automatic control) compared to a fraction of an inch for control valves. This provides ease of feed-rate adjustment.

The V-notch resists sticking and corrosion: it's made of chemical-resistant, self-lubricating plastic. The size and design of the orifice resists clogging from contaminants in the gas supply.

#### ALL-VACUUM OPERATION

A vacuum-regulating valve at the gas supply reduces gas pressure to a vacuum at once. Dry gas moves through the system to the injector under vacuum. There are no components carrying gas under pressure. A vacuum loss causes the valve to shut off the gas supply.

#### EASY READABILITY AND SERVICING

Feed rate responds to an adjustment knob and is easy to read on the large, 10-inch-scale rotameter. A vacuum gauge warns of high vacuum, an indication of interrupted or exhausted chlorine supply. The panel containing gas-flow components is designed so that there is adequate room around each component. Components are easily taken apart and serviced on the panel. The automatic-controller panel features large digits, prominent alarm lights, and tri-color bar graphs.



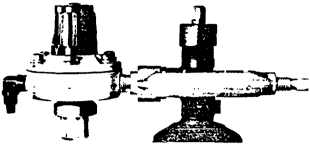


#### FIVE CONTROL MODES, QUICK FIELD CONVERSION

The wall-mounted V-75 Chlorinator offers manual, start-stop or program, flow-proportional, direct-residual, and compound-loop control. Manual chlorinators can be upgraded to automatic control in the field at any time via a retrofit kit.

#### **AUTOMATIC SWITCHOVER BUILT-IN**

Without the use of a separate device, a pair of optional vacuum-regulating valves gives automatic switchover to a fresh supply when the on-line supply runs out. Although the new supply goes on line, gas will be withdrawn from the former supply until the container is empty. This helps avoid returning usable gas to the supplier in the "empty" container.



200 PPD vacuum-regulator

#### **WALL-MOUNTED**

Unlike cylinder-mounted chlorinators, the wall-mounted Series V-75 is designed for the operator's convenience. It's separate from the vacuum-regulating valve so that it and the pressure relief line are not handled every time gas containers are changed.

#### **EASY INSTALLATION**

A simple, self-aligning yoke mounts the vacuum-regulating valve on a cylinder or header valve, or with an adapter, on a ton-container valve. The gas-flow components, injector, and V-notch actuator are on a separate panel for wall mounting. This arrangement saves space and makes it easy to locate the controls away from the gas supply. With all-vacuum operation, inexpensive plastic tubing can be used instead of copper tubing or steel pipe.



Vacuum regulator with ton-container adapter

#### **ECONOMICAL CHLORINATION**

The V-75 Chlorinator is the workhorse of the V-notch line. With its straightforward, time-proven design, it has little that can go wrong. Corrosion-resistant materials, easy maintenance, and low initial price make it ideal for any type of application requiring up to 500 pounds of chlorine per day. As control requirements change, this chlorinator can be upgraded to automatic control by means of a retrofit kit.

### DESIGN AND CONSTRUCTION

#### **GAS-METERING SYSTEM**

The Wallace & Tiernan V-75 Chlorinator features chemical-resistant-plastic construction. The vacuum-regulating valve is made of rugged plastics and metal to withstand full supply pressure and rough handling. It can be taken apart, cleaned, and replaced without disturbing adjustments. An optional trap-and-filter unit protects gas-metering components from contaminants in the gas.

These components and the injector are on a chemical-resistant panel for wall mounting. Valves for differential-vacuum regulation and pressure relief are separate; they have sealed-diaphragm units which are easy to remove and replace. The spring-mounted rotameter snaps in and out easily.

The vacuum-regulating valve allows manual gas shut-off, permits changing containers without admitting air, dirt, or moisture and without shutting off the injector. The valve is factory-adjusted to reduce container pressure to optimum operating vacuum. The 500 PPD vacuum-regulating valve also has a secondary check valve.

A pair of optional vacuum-regulating valves achieves automatic switchover. The valve on standby is held closed by a detent. When the on-line supply is exhausted, system vacuum increases, overcoming the latching force of the detent. The standby supply comes on fine—along with the original supply. Feeding from both containers virtually assures completely empty containers.

#### **INJECTORS**

The fixed-throat, differential-type injectors create a powerful operating vacuum. Should operating vacuum stop, a spring closes the diaphragm-check in the 200-lb-per day injector. Any backpressure will provide additional sealing force. A poppet valve gives back-up protection against flooding the gascontrol components. The 500-lb injector has a similar diaphragm-check valve backed by a ball check. For superior backflood protection, a drain relief (supplied with the injector) is easily added at the user's option. Injector materials resist corrosion and erosion.



#### **DESIGN AND CONSTRUCTION**

#### **AUTOMATIC CONTROLLER**

#### Flow-proportional Control

For this type of control, the V-75 Chlorinator has an electronic controller and a V-notch Actuator. The controller is compact, rated NEMA 12. Its front panel has user-friendly operator controls; an LED bar graph which displays flow input or chlorinator feedrate in percent; a no-flow alarm; a dosage-control adjustment (20-200%), and an electronic manual override. The controller can be wall- or panel-mounted.



Flow Proportional Controller

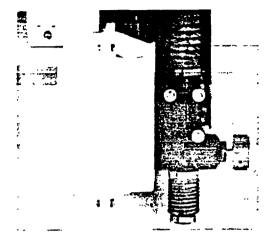
#### Residual and Residual-flow Control

For these control modes, the V-75 Chlorinator has a V-notch Controller and a V-notch Actuator. The controller operates in three modes: flowproportional, direct-residual, and compound-loop. Thus an installation can be upgraded to compoundloop control anytime without the purchase of additional hardware. The controller's front panel has user-friendly controls including: an LED readout of the measured residual or residual setpoint; high- and low-residual alarms; an LED bar graph which displays residual deviation from the setpoint and which flashes a residual-deviation alarm. Also included are an electronic-manual override with feedrate indication, a dosage adjustment (for flow-proportional control only) which scales the incoming flow signal from 20 to 200%, and a bar graph which indicates percent V-notch position (chlorine feedrate) or the value of the flowinput signal.

For both controllers, calibration LED's make adjustments easy, minimize the need for external calibration equipment.

#### Actuator

The actuator, rated NEMA 4X, positions the V-notch orifice (gas-flow-control device) via a mechanical linkage. It contains an AC reversible motor with thermal-overload protection, a mechanical-manual override with feedrate (V-notch position) shown on the bar graph, limit switches, and an optional retransmitting potentiometer for remote indication of feedrate. A feedback potentiometer provides a closed-loop control circuit between the actuator and the controller.



NEMA 4X Actuator for automatic positioning of the Vnotch plug. The manual override knob shown disengages the actuator and provides manual feedrate adjustment.

#### **ARRANGEMENTS**

#### Standby

The V-75 Chlorinator is inexpensive and easy to install. It makes an excellent back-up unit to help avoid interruption of treatment or to help with unusually high demands.

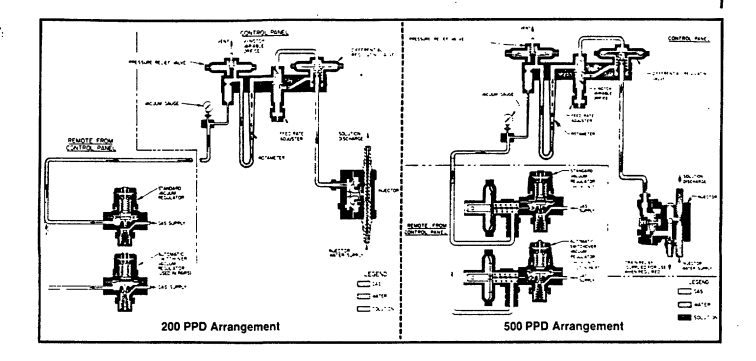
#### **Automatic Switchover**

Any V-75 Chlorinator is available with automatic switchover to a fresh supply of gás when the on-line supply runs out (see details on page 3).

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#### Other Gases

As well as maximum capacities of 200 and 500 lb of chlorine gas per 24 hours, the V-75 is also available for feeding sulfur dioxide with maximum capacities of 200 and 475 lb per 24 hours and carbon dioxide with maximum capacities of 156 and 390 lb per 24 hours.



#### **OPERATION**

The V-75 Chlorinator operates under vacuum produced in the differential-type injector and transmitted to the vacuum-regulating valve by plastic pipe or tubing.

Gas enters the vacuum-regulating valve. Here a diaphragm senses vacuum on one side and atmospheric pressure on the other. Force on the diaphragm displaces a spring-loaded valve stem off a seat. This permits gas to move toward the flow-control components and helps to maintain the proper operating vacuum ahead of these components.

Still under vacuum, gas moves through a vacuum gauge and enters a pressure-relief valve. This valve will vent to atmosphere if a malfunction occurs and pressure builds, even slightly. Gas next passes through the rotameter where its flow rate is measured and the V-notch orifice where its flow rate is controlled by either manual or automatic positioning of the V-grooved plug in its ring.

Gas next passes to a differential-regulating valve. This diaphragm valve maintains the proper vacuum differential across the V-notch orifice.

At the injector, metered gas is dissolved in the water stream. The resultant solution is discharged at the point of application.

#### METHODS OF CONTROL

The feed rate of any V-75 Chlorinator is controlled by one or both of the following: interrupting the injector-water supply to shut off the chlorinator's operating vacuum; changing V-notch-orifice area while holding vacuum differential across the orifice constant.

#### **Manual Control**

Achieved by changing V-notch-orifice area by means of an adjustment knob on the front of the chlorinator.

#### Start-stop or Program Control

This type of control is easily implemented: The V-75 Chlorinator's operating vacuum is started and stopped by interrupting the injector water supply. An optional, 2-way solenoid valve in the injectorwater line is wired into the control circuit of a pump, switch, timer, or controller.

#### Flow-proportional Control

The V-75 Chlorinator's controller accepts a variety of flow-proportional inputs from a primary flowmeter or flowmeter transmitter. Via the V-notch actuator, the controller converts the input to a V-notch position, thus a chlorine feedrate proportional to flow.

#### METHODS OF CONTROL

#### **Direct-residual Control**

This type of Wallace & Tiernan Control System maintains a desired residual where flow is constant or changes only gradually as in distribution systems, cooling-water circuits. The V-75 Chlorinator's controller accepts a 4-20 mA input proportional to residual from a W&T DEPOLOX<sup>\*\*3</sup> Residual Analyzer. This input is compared with a setpoint and chlorinator feedrate is increased or decreased accordingly.

#### Compound-loop Control

This closed-loop, information-feedback, dual-signal system gives automatic control of any Wallace & Tiernan V-75 Chlorinator according to the water's flow rate and residual requirement. It is ideal where flow varies rapidly and over a wide range. The chlorinator's controller accepts a flow-proportional input signal in addition to the 4-20 mA residual signal generated by a W&T DEPOLOX 3 Residual Analyzer. The controller integrates these two signals and establishes the required chlorinator feedrate by adjusting V-notch-orifice area via the V-notch actuator.

#### **TECHNICAL DATA**

#### accuracy

Gas feed is 4% of the indicated flow.

#### gases and capacities

MAXIMUM CAPACITIES	CHLORINE ib/24 hours	CARBON DIOXIDE lb/24 hours	SULFUR DIOXIDE Ib/24 hours
V-75 VA2 CONTROL UNIT to 200 lb/day chlorine	3/ 10/ 20/ 30 50/ 75/ 100 150/ 200	2.3/ 7.5/ 15 23/ 35/ 55/ 75 116/ 156	3/ 10/20/ 30 50/75/ 100 150/200
V-75 VA5 CONTROL UNIT to 500 lb/day chlorine		2.3/ 7.5/ 15 23/ 35/ 55/ 75 116/156/200 230/300/390	3/ 10/ 20/ 30 50/ 75/ 100 150/200/250 300/400/475

#### operating range

Manual, 20:1 for any rotameter; automatic, 10:1.

#### control modes

Manual, start-stop or program, flow-proportional, direct-residual, and compound-loop control. (See page 5.)

#### distance, supply to control panel

For flexibility, it is not necessary to install the vacuum-regulating valve close to the control panel. They can be a few feet to several hundred feet apart, depending on maximum feedrate and the diameter of connecting pipe or tubing.

#### injector-operating water

Must be reasonably clean. Injectors are fixed-throat, differential types. Maximum inlet pressure is 300 psi to 100 F; 150 psi to a maximum of 130 F.

#### pressure at application point

Maximum pressure with hose or polyethylene tubing is 75 psi, but high pressure hose or rigid pipe will allow application against backpressure of 75 to 160 psi. A solution pump after the injector will allow application against higher pressure.

#### connections

Pipe and plastic tubing sizes given in inches.

#### **VACUUM-REGULATING VALVES**

tubing to	200 lb	500 lb	
control panel	3 x 12	½ x <sup>5</sup> ⁄9	
container valve	gas inlet is a yoke connection to a cyli or header valve, or with optional adapt a ton-container valve.		

#### **CONTROL PANEL**

tubing to	200 lb	500 lb
vent	`4 X <sup>3</sup> 9	¹4 X ¾8

#### **INJECTORS**

connection	200 lb	500 lb
water inlet	Male NPT or     Male NPT or     Male pipe     Male pipe     Male pipe     Male NPT or     Male NPT or	1 female NPT
water outlet	same as inlet	¾ NPT with adapters for ¾, 1, or 1½ pipe or hose
drain relief (if used)	<del>-</del>	¼ X 3'8

#### electrical requirements

Controller requires 120 volts ± 10% (0.3 amps) or 240 volts ± 10% (0.15 amps), 50/60 Hz, single phase. 115 volts, 50/60 Hz, 15 watts for heater used with ton-container connection. There may be other requirements: solenoid valves for start-stop operation; solution or booster pumps.

#### **AUTOMATIC CONTROL**

#### dosage

Flow-input signal is scaled from 20 to 200%.

#### inputs

Flow-proportional inputs are 4-20, 0-16, or 0-20 mA or 0.2-1, 0-1, 1-5, or 0-5 volts dc. Input from the residual analyzer is 4-20 mA dc.

#### output

Optional, unpowered retransmitting potentiometer for remote indication of chlorinator feedrate (V-notch position).

#### alarm contacts

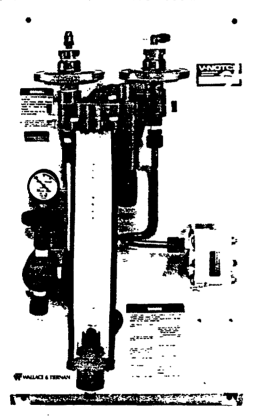
No-flow alarm, one N.C. and one N.O.; residual alarm, common for high and low alarm: one N.C. and one N.O.; deviation alarm, activates at 15%, 30%, or 50% deviation from setpoint: one N.C. and one N.O. These three alarms are rated 3 amps at 120 VAC or 28 VDC.

#### mounting

Controller is remote mounted on a wall or control panel. Maximum distance from the chlorinator is 500 feet with 20-gauge wire, farther with heavier wire.

#### **INSTALLATION PACKAGES**

Package V-75VA2 (3 to 200 lb chlorine per day) contains: Control panel with injector; rotameter for one capacity; operating-vacuum gauge; 25' of %" x ½" polyethylene tubing (vacuum-regulating valve to control panel); 25' of ¾" flexible polyethylene pipe (for injector outlet); ammonia solution; lubricant; clamps; vent screen; instruction book.



Series V75 200 PPD arrangement

Package V-75VA5 (3 to 500 lb chlorine per day) contains: Control panel with injector; rotameter for one capacity; operating-vacuum gauge; 25' of ¼" x ¾" polyethylene tubing (for vent line and drain relief line); 25' of ½" x ¾" polyethylene tubing (vacuum-regulating valve to control panel); ammonia solution; lubricant; vent screen; instruction book.

Package 2008 (for capacities to 200 lb per day) contains: One vacuum-regulating valve; 10' of ¼" x %" polyethylene tubing for vent line; lead gaskets.

Package 200C (for capacities to 200 lb per day) contains: 2 vacuum-regulating valves for automatic switchover: 20' of '4" x %" polyethylene tubing for vent line; lead gaskets.

Package 500B (for capacities to 500 lb per day) contains: One vacuum-regulating valve; 6' of ½" x ¾" polyethylene tubing (vacuum-regulating valve to control panel); lead gaskets.

Package 500C (for capacities to 500 lb per day) contains: 2 vacuum-regulating valves for automatic switchover; 12' of ½" x ¾" polyethylene tubing (vacuum-regulating valves to control panel) with tee and tubing connectors; lead gaskets.

Package V-75EF (for flow-proportional control) contains: Electronic V-notch controller with wall mounting brackets; V-notch actuator with bracket for mounting on V-75 panel; 6 ft. of ½" conduit.

Package V-75EC (for direct-residual or compound-loop control) contains: Electronic V-notch controller with wall mounting brackets; V-notch actuator with bracket for mounting on V-75 panel; 6 ft. of ½" conduit.

Note: Not included in any of the above packages but necessary to complete an installation is rigid pipe or hose for injector inlet.

#### options

Trap-and-filter Unit, has removable filter, is designed to strain contaminants out of the gas.

Ton-container Kit, adapts the 200-lb or 500-lb vacuum-regulating valve for mounting on a ton container. It has a drip leg to trap initial spurts of liquid and a heater to evaporate them.

Related options include: cylinder and ton-container valves and connections; header valves with manifolding and connections; vent, injector-water, and injector-outlet lines and clamps; main connections; solenoid valves; water-line pressure gauge; highlow vacuum switch and alarm; gas masks; on-line residual analyzers; residual test kits; injector-vacuum gauge; spare parts; booster pumps; chlorine detector; W&T Two-cylinder Scales with digital or analog readout; pair of cylinder valves for automatic switchover.

Chlorine-gas warning: All unattended chlorine containers and chlorination equipment should be monitored for leaks. Sensitive chlorine detectors, which will respond quickly to chlorine in the atmosphere, should be installed at each site. Write for Wallace & Tiernan Technical Data Sheet 50.135.

#### TECHNICAL DATA

Carbon dioxide warning: Because of the high pressure in carbon dioxide containers, the vacuum-regulating valve cannot be mounted directly on the cylinder. A pressure-reducing valve must be between the supply and the vacuum-regulating valve.

#### compliance

Chlorinator, controller, and actuator are designed to conform to all applicable NEC and NEMA specifications and Chlorine Institute and Compressed Gas Association recommendations.

#### overall dimensions

Chlorinator, 40" H, 17" W, 8%" D; controller, 13" H, 7" W, 5" D.

#### shipping weights

Packages: V-75EF, 85lb; V-75EC, 85 lb; V-75 VA2, 45 lb; V-75 VA5, 50 lb; 200B, 20 lb; 200C, 30 lb; 500B, 25 lb; 500C, 35 lb.

#### SHORT DESCRIPTION

The chlorinator is a Wallace & Tiernan Series V-75 Chlorinator. It is an all-vacuum-operated type in a model for manual control or for automatic control. It consists of a vacuum-regulating valve at the gas supply, a wall-mounted unit containing the injector and gas-flow-control components, and a separate electronic controller. The gas-control components are arranged to facilitate servicing. There are 13 rotameters with maximum capacities to 200 lb or 500 lb of chlorine, 200 lb or 475 lb of sulfur dioxide. 156 lb or 390 lb of carbon dioxide per 24 hours. The rotameters have 10-inch scales. Maximum backpressure is 160 psi; operating range is 20:1 for manual and 10:1 for automatic. The gas-regulating device is a V-notch variable orifice. The V-notch will maintain set feed rate within 4% of indicated flow.

The container-mounted vacuum-regulating valve has a pressure-reducing and shut-off valve with manual gas shut-off. It is yoke-mounted on a cylinder or header valve, or with adapter, on a toncontainer valve. The wall-mounted unit has a rotameter, differential-regulating and pressure-relief valves, an operating-vacuum gauge, a differential-type, fixed-throat injector, and the V-notch variable orifice. The 200-pound injector has a diaphragm check valve backed by a poppet valve. The 500-pound injector has a diaphragm-check valve, ball check, and a drain relief for use when required. A dedicated controller, rated NEMA 12, has user-

friendly controls, including high-resolution readouts, easily changed operating parameters, alarms, and simple calibration procedures.

Optional vacuum-regulating valves switch over to a fresh gas supply when the on-line supply runs out. An optional trap-and-filter unit protects metering components from impurities in the gas.

Chlorinator control can be manual; start-stop or program; flow-proportional. Also available are direct-residual control via an electric signal from a residual-chlorine analyzer and compound-loop control in which chlorinator feedrate is controlled by a similar signal from an on-line analyzer and one from a flowmeter.

#### **AFTER-SALE SUPPORT**

To keep your equipment operating at top efficiency, Wallace & Tiernan offers the most inclusive aftersale support in the industry.

#### replacement parts

Genuine Wallace & Tiernan replacement parts not only protect your investment in W&T equipment, they also offer assurance against failure in critical public-health-related applications. Avoid the hazard and hidden costs of cheap imitations. Wallace & Tiernan offers fast delivery of original-quality replacement parts from a large parts inventory or from stocking distributors nationwide. Use of such parts helps maintain equipment in good working order ... eliminate equipment breakdowns and costly downtime.

#### preventive-maintenance kits

These kits contain original Wallace & Tiernan replacements for those parts most susceptible to wear and/or most often replaced. They facilitate scheduled maintenance and emergency repairs.

#### preventive-maintenance contracts

To help keep this equipment running like new with minimum downtime and at a reasonable cost, Wallace & Tiernan offers two preventive-maintenance plans: One includes periodic visits for inspection, cleaning, calibration, adjustment, and lubrication followed by a written report. A second plan includes the above plus parts installation. Demand-repair service is also available. Service work is done by factory-trained personnel from our nationwide chain of direct-factory-service representatives, service organizations, and contractors.

Progessive changes in design may be made without prior announcement.

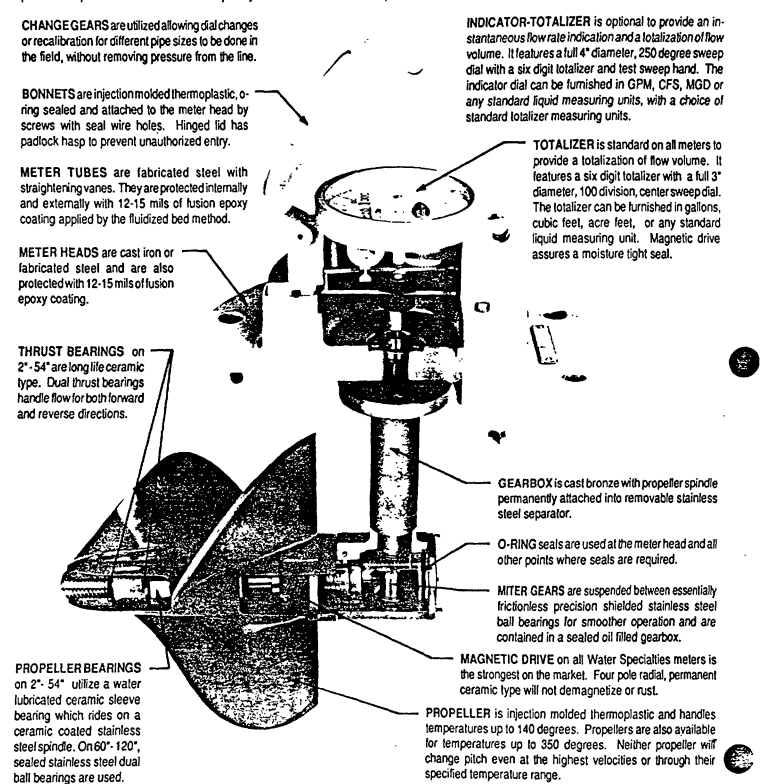


WALLACE & TIERNAN, INC. 25 MAIN ST., BELLEVILLE, N.J. 07109-3057

# THE STATE OF THE ART PROPELLER METER

WATER SPECIALTIES propeller meters are designed and manufactured utilizing the most precise techniques and superior materials to give, you the customer, the highest quality propeller meter available. Materials used on all meters and flow ranges for the low velocity meter meet or exceed AWWA standard C704. Meter are available for a variety of applications, in sizes 2" through 120" with working pressure up to 3000 PSI. Don't accept any less - insist on Water Specialties low maintenance, long life design.





# FLOW RANGE & ACCURACY SELECTION CHARI

METER SIZE	ACCURACY ± 2% *LOW VELOCITY CONSTRUCTION FLOW RATE GPM MIN MAX.	ACCURACY ± 2% STANDARD CONSTRUCTION FLOW RATE GPM MIN MAX INT.	ACCURACY ± 2% HIGH VELOCITY CONSTRUCTION FLOW RATE GPM MIN MAX.	CONST	NDARD RUCTION D LOSS X FLOW PSI
2	35 - 120	40 - 160 - 225	N/A	49	1.77
3	40 - 250	45 - 250 - 350	N/A	25	.90
4	<b>50 -</b> 500	55 - 500 - 700	200 - 700	22	.79
6	90 - 1200	120 - 1200 - 1500	300 - 1500	18	.65
. 8	100 - 1500	150 - 1500 - 2000	400 - 2500	4.0	.15
10	125 - 2000	180 - 2000 - 3000	500 - 3500	3.0	.11
12	150 - 2800	200 - 3000 - 3500	800 - 5000	3.0	.11
14	250 - 3750	300 - 4000 - 4500	1000 - 6000	2.2	.08
16	350 - 4750	400 - 5000 - 6000	1200 - 7500	1.9	.07
18	450 - 5625	700 - 6000 - 7500	1500 - 9000	1.9	.07
20	550 - 6875	850 - 8000 - 9000	2000 - 12,000	1.4	.05
24	800 - 10,000	1000 - 10,000 - 13,500	3000 - 15,000	.83	.03
30	1200 - 15,000	1800 - 15,000 - 21,000	4000 - 25,000	.5	.018
36	1500- 20,000	2000 - 20,000 - 30,000	5000 - 35,000	.5	.018
42	2000 - 28,000	3000 - 30,000 - 40,000	6000 - 50,000	.5	.018
48	2500 - 35,000	5500 - 35,000 - 50,000	7000 - 60,000	.5	.018
54	3200 - 45,000	6500 - 45,000 - 55,000	8000 - 65,000	.4	.014
60	4000 - 60,000	7500 - 60,000 - 80,000	10,000 - 90,000	.4	.014
66	4750 - 75,000	8500 - 75,000 - 95,000	12,000 - 105,000	.4	.014
72	5500 - 90,000	9500 - 90,000 - 115,000	15,000 - 125,000	.3	.014
84	**	** - 125,000 - 150,000	**	.3	.011
96	**	** - 160,000 - 200,000	**	.3	.011
108	**	** - 200,000 - 250,000	14	.3	.011
120	**	** - 250,000 - 300,000	**	.3	.011

Standard construction will be supplied for all main line meters unless special flow range, materials, or construction are required. Refer to individual data sheets for flow range of each model.

The meter must have a full flow of liquid for proper accuracy. Valves, fittings or other obstructions that tend to set up flow disturbances, should be a minimum of five pipe diameters upstream and one pipe diameter downstream from the meter. Meters not equipped with straightening vanes must have a minimum of ten pipe diameters upstream and two pipe diameters downstream from the meter.

<sup>\*</sup> Low velocity (LV) construction has the same low and maximum flow rates as AWWA C704. Low velocity meter sizes 2" thru 48" are only available as main line tube type. Sizes 54" thru 120" are available on all other main line meters. For lower flows refer to Model TM-01 turbine meters on page 9.

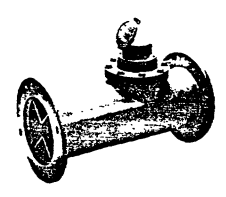
<sup>\*\*</sup> Consult factory for flow range or special construction.

## MAIN LINE METERS

MODEL ML-03 AND ML-04 (150 PSI)

MODEL ML-07 AND ML-08 (300 PSI)

3"- 48" STEEL FLANGED TUBE METER



Model ML-03-5G and ML-04-5G, 5 Year Guarantee Meters are available. Consult factory for price.

ML-03 and ML-07 meters are equipped with standard totalizers. ML-04 and ML-08 meters are equipped with indicator-totalizers. Installation is made by bolting meter tube to flanges of adjoining pipe.

MODEL ML-11 AND ML-12 (150 PSI)

MODEL ML-15 AND ML-16 (300 PSI)

3"- 48" STEEL PLAIN END TUBE METER



ML-11 and ML-15 meters are equipped with standard totalizers. ML-12 and ML-16 meters are equipped with indicator-totalizers. Installation is made by using one of the many types of pipe couplings available or by welding to adjoining pipe. Grooved end tubes are optional.

MODEL ML-19 AND (150 PSI)

MODEL ML-21 AND ML-22 (300 PSI)

4"- 72" STEEL WELDING SADDLE METER



ML-19 and ML-21 meters are equipped with standard totalizers. ML-20 and ML-22 meters are equipped with indicator-totalizers. Installation is made by cutting a hole in existing pipe and then welding the saddle to the line. The removable meter head assembly can then be bolted to the saddle.

MODEL ML-T1 AND ML-I1 (150 PSI) 3"- 72" METER HEAD ASSEMBLY

MODEL ML-T1X AND ML-11X (150 PSI) 6"-72" REPLACEMENT METER HEAD ASSEMBLY



ML-T1 and ML-T1X meters are equipped with standard totalizers. ML-I1 and ML-I1X meters are equipped with indicator-totalizers. ML-T1 and ML-I1 meters bolt into existing Water Specialties saddles or meter tubes. ML-T1X and ML-I1X meters bolt into other manufacturers existing saddles and meter tubes, sizes 6"-72".

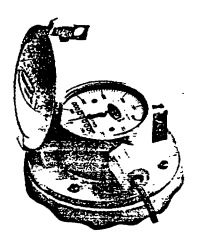
## **TRANSMITTERS**

#### MODEL TR-04-2

TOTALIZER - TRANSMITTER

1 CONTACT PER TOTALIZER HAND REVOLUTION

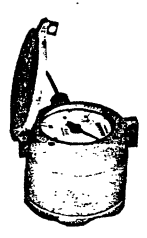
2 - WIRE CIRCUIT



TR-04-2 Totalizer-Transmitters are equipped with standard totalizers and provide 1 contact per totalizer hand revolution. The unit features a magnetically actuated reed switch.

#### MODEL TR-12-2

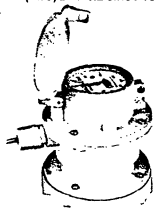
INDICATOR - TOTALIZER - TRANSMITTER
1 CONTACT PER TOTALIZER HAND REVOLUTION
2 - WIRE CIRCUIT



TR-12-2 Indicator-Totalizer-Transmitters are equipped with indicator-totalizers and provide 1 contact per totalizer hand revolution. The unit features a magnetically actuated reed switch.

#### **MODEL TR-15**

TOTALIZER - TRANSMITTER
SOLID STATE CONSTRUCTION
CURRENT OUTPUT - PULSE RATE OUTPUT
(TWO) 2 - WIRE CIRCUITS



TR-15 Totalizer-Transmitters are equipped with standard totalizers and provide both a 2-wire 4-20 mA output, and a 2-wire pulse rate output signal of 150 PPM min. to 600 PPM max. in 50 PPM increments. Consult factory for other pulse rates. The unit features an optic switch and sold state construction.

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INDICATOR - TOTALIZER - TRANSMITTER
SOLID STATE CONSTRUCTION
CURRENT OUTPUT - PULSE RATE OUTPUT
(TWO) 2 - WIRE CIRCUITS



TR-16 Indicator-Totalizer-Transmitters are equipped with indicator-totalizers and provide both a 2-wire 4-20 mA output, and a 2-wire pulse rate output signal of 150 PPM min. to 600 PPM max. in 50 PPM increments. Consult factory for other pulse rates. The unit features an optic switch and solid state construction.